RENTON ENVIRONMENTAL LABORATORY REQUEST FOR ANALYSIS/CHAIN OF CUSTODY

ſ 					
	REPURT/ HOSPITA	201	n. 5-2	5-9/	
Requested By: BRANDT/ HOSKINSON Send Results To: WASTE TREATMENT			M/S: 93-03		
Copy To:			M/S:		
Сору 10					
L				· · · · · · · · · · · · · · · · · · ·	
SAMPLING INFORMATION					
Field ID No: BATCH # 9 RAW PHENOL					
Sampled By: PHIL FEELEN Date: 5-30-16 Time: 0705					
Sampling Method: GRAB					
Sampling Location: Site: RENTON Bldg: 4-83 Door: 3 Sump: Tank: ARE-115 Drum No. Physical State Liquid: X Solid: Sludge: Other:					
Sump: Tank: AKE-115 Drum No.					
Physical State Liquid: A Solid: Sludge: Other:					
Estimated Quantity in Gallons: 8,000 + in pounds:					
Field Notes: PHENOL TREATMENT IN PROGRESS					
ried Notes.	TO TO TOUR	1 1/3	TROOKEGE		
L					
_					
	AN	IALYSIS NEI	EDED		
Metals:	MetroTCLP				
	Preservation method:				
37.1) () IDDEC	~	200234	04	
Volatile	MetroNPDES Preservation method:	1 otai	BIEX	Otner	
Organics.	Preservation method.	<u> </u>			
Other Tests:	pH:	rss:	Cond	uctivity:	
	Cyanide:	DS:	Chlor	inated Solvents:	
- →	Phenol: X	Turbidity:	Waste	e/profile	
·	FOG:	Glycol:	— Chara	acterization:	
	DO:	Sn. Car	Cilara	: ANY RESIDUAL	
	DO:			· MAT RESERVE	
		P:		H2O2 LEFT IN SOLUTION?	
	Preservation method:				
L					
*		AIN OF CUST	TODY		
		min of COS.		a /	
Relinquished by	MAN JAKIN		Date: 5~20	<u> 96 Time: 0710</u>	
	Signature		_		
Received by	1 Dec	14	Date: <i>5/30</i> /	46 Time: 07/0	
	Signature		77		
Relinquished by_			Date:	Time:	
,	Signature		~ .	m:	
Received by	C:		Date:	Time:	
	Signature				
· 					
Lab ID NO.	¦ Renton Envi	ronmental	Lab !	Time:	
Luo ID 110.	96-A Batc	455		Time:	
	Batc	n y ~ Raw	Lueu!T		

DISPOSITION

roup approval)		
Transfer to 5-50 WWTP		
Date:		
Date:		
res Hazardous Waste Group Approval)		
Date:		
Date:		
Pate:		